

Timsina, Gopal

From: Timsina, Gopal
Sent: Tuesday, July 31, 2018 3:35 PM
To: Josh Preetorius
Subject: RE: Lead Oxide Production Log

Thank you for the update. Thank you Josh

From: Josh Preetorius [mailto:jpreetorius@usbattery.com]
Sent: Tuesday, July 31, 2018 3:33 PM
To: Timsina, Gopal <Timsina.Gopal@epa.gov>
Subject: RE: Lead Oxide Production Log

Hey Gopal,

2016 CDR has been amended. Please let me know if you have any questions.

Best Regards,

Josh Preetorius
Industrial Engineer
U.S. Battery Mfg. Co.
1895 Tobacco Road
Augusta, GA 30906
706-790-0218
jpreetorius@usbattery.com



From: Timsina, Gopal [mailto:Timsina.Gopal@epa.gov]
Sent: Thursday, June 28, 2018 8:55 AM
To: Josh Preetorius <jpreetorius@usbattery.com>
Subject: RE: Lead Oxide Production Log

Hi Josh,

Please contact TSCA hotline for assistance

- [TSCA Hotline](#) at 202-554-1404
- [eCDR E-mail](#)
- CDX Help Desk at 1-888-890-1995

- [Central Data Exchange \(CDX\) hotline](#)

Thank you
Gopal

From: Josh Preetorius [<mailto:jpreetorius@usbattery.com>]
Sent: Thursday, June 28, 2018 8:51 AM
To: Timsina, Gopal <Timsina.Gopal@epa.gov>
Subject: RE: Lead Oxide Production Log

Hey Gopal,

When preceding to amend 2016 CDR Form U on MyCDX. I am unable to locate where TSCA and Form U revise can be found. I do not see TSCA under program services. Is there another link or program service I need to use to access this information?

Best Regards,

Josh Preetorius
Industrial Engineer
U.S. Battery Mfg. Co.
1895 Tobacco Road
Augusta, GA 30906
706-790-0218
jpreetorius@usbattery.com



From: Timsina, Gopal [<mailto:Timsina.Gopal@epa.gov>]
Sent: Thursday, June 21, 2018 11:37 AM
To: Josh Preetorius <jpreetorius@usbattery.com>
Cc: 'Zachary Cox' <zcox@usbattery.com>
Subject: RE: Lead Oxide Production Log

Thank you for the information. We recommend you to amend your 2016 CDR.

From: Josh Preetorius [<mailto:jpreetorius@usbattery.com>]
Sent: Thursday, June 21, 2018 11:31 AM
To: Timsina, Gopal <Timsina.Gopal@epa.gov>
Cc: 'Zachary Cox' <zcox@usbattery.com>
Subject: RE: Lead Oxide Production Log

Hey Gopal,

The total amount of lead oxide manufactured in 2015 can be calculated by adding the total of “BARTON OXIDE SHIPPED”. After the oxide process is complete, it is transferred to our holding silos to begin the pasting process. This number is determined by the amount of oxide moved from the oxide production process to our pasting process. Thus, equaling the total amount of oxide manufactured in 2015.

The “INVENTORY BALANCE LBS” is the amount of oxide available in our holding silos at a given time.

According to the data sent, the amount of oxide manufactured in 2015 is 25,720,482 (lbs.)

Best Regards,

Josh Preetorius
Industrial Engineer
U.S. Battery Mfg. Co.
1895 Tobacco Road
Augusta, GA 30906
706-790-0218
jpreetorius@usbattery.com



From: Timsina, Gopal [<mailto:Timsina.Gopal@epa.gov>]
Sent: Thursday, June 21, 2018 9:50 AM
To: Josh Preetorius <jpreetorius@usbattery.com>
Subject: RE: Lead Oxide Production Log

Hi Josh,

In order to determine the production volume of lead oxide in 2015, do you add the values in inventory balance. I want to know how much lead oxide did you make in 2015.

Based on the information you provided, there was no import and manufacture of any chemicals except Lead Oxide in 2015. Is that correct?

Thank you
Gopal

2015		
DATE REC/SHIPPED	BILL OF LADING AND RECEIVING PLANT	LEAD RECEIVED
JANUARY	BEGINNING BALANCE 01/01/2015	
FEBRUARY	-----	1,987,076
MARCH	-----	2,646,869
	-----	3,030,187

APRIL	-----	3,169,410
MAY	-----	2,074,970
JUNE	-----	2,080,154
JULY	-----	2,095,299
AUGUST	-----	1,099,672
SEPTEMBER	-----	1,595,364
OCTOBER	-----	2,465,275
NOVEMBER	-----	1,481,916
DECEMBER	-----	1,899,851

From: Josh Preetorius [<mailto:jpreetorius@usbattery.com>]
Sent: Wednesday, April 11, 2018 2:02 PM
To: Timsina, Gopal <Timsina.Gopal@epa.gov>
Subject: Lead Oxide Production Log

Mr. Timsina,

Following up on the TSCA inspection and visit.
Please see attachment for 2015 Lead Oxide Production Log.

This report consists of monthly totals and daily totals.
Please let me know if you have any questions.

Best Regards,

Josh Preetorius
Industrial Engineer
U.S. Battery Mfg. Co.
1895 Tobacco Road
Augusta, GA 30906
706-790-0218
jpreetorius@usbattery.com

